Appl. No. 10/595,026 Amdt. Dated July 2, 2008 Reply to Office action of April 2, 2008 Attorney Docket No. P17753-US1 EUS/J/P/08-1200

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A network comprising at least one access point (AP) and one access controlling node, the access points making use of the IAPP protocol Inter-Access Point Protocol (IAPP) for inter AP communication, wherein at least one mobile station may associate with the access points, whereby wherein the identity of the mobile station can be approved by the access controlling node, wherein:

the access controlling node monitors whether a given <u>mobile</u> station is <u>having</u> <u>has</u> access to any of a given subset of access points and monitors an account relating to the given <u>mobile</u> station <u>being</u> associated with a given access point of the subset of access points; and,

if detecting that the account relating to the given <u>mobile</u> station is <u>has a balance</u> of zero or if the user of the station has been idle for a given length of time,

the at least one access-controlling node issues at least one IAPP message causing the AP access point of the subset with which the mobile station is currently associated to disassociate the given mobile station, and thereby terminating access for the given mobile station.

- 2. (Currently Amended) The network according to claim 1, wherein a first access-controlling the access controlling node is an authentication server connected to the Internet.
- 3. (Previously Presented) The network according to claim 2, wherein a second access control node is provided, the second access control node being a gateway node.

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- 4. (Currently Amended) The network according to claim 2, wherein the access controlling access controlling node issues an IAPP ADD notify ADD-notify message.
- 5. (Currently Amended) The network according to claim 2, wherein the access-controlling access controlling node issues an IAPP move notify MOVE-notify message.
- 6. (Currently Amended) The network according to claim 3, wherein the access-controlling access controlling node issues a Lock out request to the gateway node.
- 7. (Currently Amended) An access controlling node <u>for</u> connecting to <u>at least</u> a group of access points, the access points making use of the <u>IAPP protocol Inter-Access</u>

 <u>Point Protocol (IAPP)</u> for <u>inter-AP</u> communication and providing access to at least one <u>mobile</u> station, <u>whereby wherein</u> the identity of the <u>mobile</u> station can be approved by the access controlling node (AS), wherein:

the access controlling node monitors whether a given <u>mobile</u> station is <u>having</u> <u>has</u> access to any of a given subset of access points and monitors an account relating to the given <u>mobile</u> station being associated with a given access point of the subset of access points; and,

if detecting that the account relating to the given mobile station is zero or if the user of the mobile station has been idle for a given length of time.

the <u>at least one</u> access-controlling node issues at least one IAPP message causing the AP <u>access point</u> of the subset with which the <u>mobile</u> station is currently associated to disassociate the given <u>mobile</u> station, and thereby terminating access for the given <u>mobile</u> station.

8. (Currently Amended) A method of terminating access for a WLAN Wireless
Local Area Network (WLAN) mobile station, comprising the steps of:

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monitoring whether a given <u>mobile</u> station <u>is having has</u> access to any of a given subset of access points and monitoring an account relating to the given <u>mobile</u> station <u>being</u> associated with a given access point of the subset of access points; and,

if detecting that the account relating to the given mobile station is has a balance of zero or if the user of the station has been idle for a given length of time, issuing an IAPP Inter-Access Point Protocol (IAPP) message causing the access point of the subset with which the given station is associated to disassociate the given station.

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